The <u>RedBioLAC</u> Biodigesters <u>Network for Latin America and the</u> <u>Caribbean</u> has just launched the fourth edition of its annual <u>Magazine</u>.

The 2020 edition of the Magazine is a selection of articles and case studies whose central focus is anaerobic digestion, products such as biogas and biol, as well as biodigesters and related



instruments, reviewed by the Editorial Committee since May 2020.

The Magazine, freely accessible, is an important tool of the Network to give voice to the various associated experiences of Latin America and the Caribbean. At the same time, it has a level of specialization in the area of anaerobic digestion, in which expert researchers contribute adding their knowledge. All authors submit their work with no greater interest than contributing knowledge to the community. Responding to the call of the Network, 87 authors from Latin America and the Caribbean sent their works, among which the Editorial Committee of the Magazine selected 19 for publication, which include 7 case studies of ongoing experiences.

The 2020 edition of the Magazine also includes three articles on the use of biol, highlighting the importance of the effluent from biodigesters as an additional product to biogas.

The fourth edition of the RedBioLAC Magazine is now available for <u>free download at this link</u>. Filling out the form to download the Magazine, the Network will also start sending you news and updates about biodigesters in Latin America and the Caribbean.

Moreover, RedBioLAC has just launched the <u>new WikiBiogas</u> <u>collaborative platform</u>, as planned in the XII RedBioLAC Meeting, held in October 2020. Basically, the collaborative platform aims at strengthening the knowledge exchange about the main topics of the Network such as anaerobic digestion, biogas and biodigesters. The information available will be technical and applied. On the WikiBiogas page it will be also possible to find experimental works, videos and technical presentations from previous RedBioLAC Network Meetings.

In 2020 RedBioLAC established a series of <u>Working Groups</u> on the main topics of its work such as: Large-scale biodigesters; Small Scale Biodigesters; Biol; Biodigestion and biogas laboratories; Uses of biogas; Organic components of urban waste; Exchange of students and internships; Public policy; Communication and others. In the Groups, people come in search of technical answers associated with anaerobic digestion and with the support of their respective technical coordinators, different experts respond and share useful information to solve the specific problems raised. These Working Groups play an important role in the work of the Network and the new WikiBiogas



collaborative platform represents one more tool to rescue the information available in the Groups for the benefit of all participants.

RedBioLAC invites all interested people to visit the WikiBiogas page and participate with the information they consider important for the Latin American and Caribbean community on the main Network's themes.

<u>RedBioLAC</u> is a network that brings together institutions related to applied research and dissemination of anaerobic biodigestion, to stimulate the integral treatment and management of organic waste, as strategies to improve the well-being of the population of Latin America and the Caribbean.

To know more and participate

To download the 2020 Magazine

WikiBiogas collaborative platform

Working Groups

RedBioLAC website

RedBioLAC in Facebook

RedBioLAC National Neworks

Publications

